# APPENDIX E

### **FEMA MAPS**

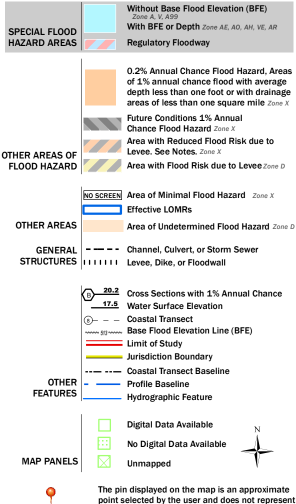
- Flood Map Area
- Flood Insurance Rate Map

## National Flood Hazard Layer FIRMette



#### Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

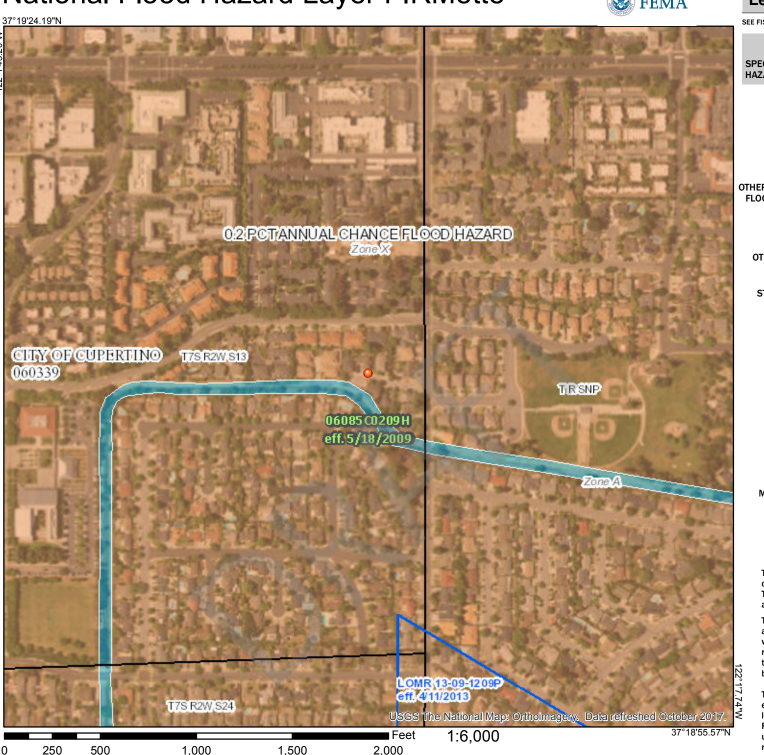


This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

an authoritative property location.

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 7/18/2018 at 5:07:41 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.



# NOTES TO USERS

map is for use in administering the National Flood insurance Program. It not necessarily identify all areas subject to flooding, particularly from local age sources of small size. The community map repository should be after the prossible updated or additional flood hazard information.

tall Base Flood Elevations shown on this map apply only landward of from American Versical Datum of 1889 (NAVD 88). (Least of this FIRM should also that cossist food develories are also provided in the Summary of the Elevations tables in the Flood Insurance Study report for this jurisdiction. Once is shown in the Summary of Stallward Elevations abides should be used for rundling and/or Roccipian management purposes when they are higher than

rise of the flootways were computed at cross sections and interpolated cross sections. The flootways were based on hydrautic considerations and to requirements of the National Flood Insurance Program. Floodway and Other petitient flootway data are provided in the Flood Insurance port for this jurisdiction.

ress not in Special Flood Hazard Aress may be protected by **flood structures**. Refer to Section 2.4 "Flood Protection Measures" of the urance Study report for information on flood control structures for this

gletten used in the preparation of this map was Universal Transverse (UTM) zone 10. This horizontal adams was NAD 83, 04888 aphered of see in datum, spherod, projection of UTM zones used in the production of or adjacent jurisdictions may result in split positional differences in map across jurisdiction boundaries. These differences do not affect the yet this IFM.

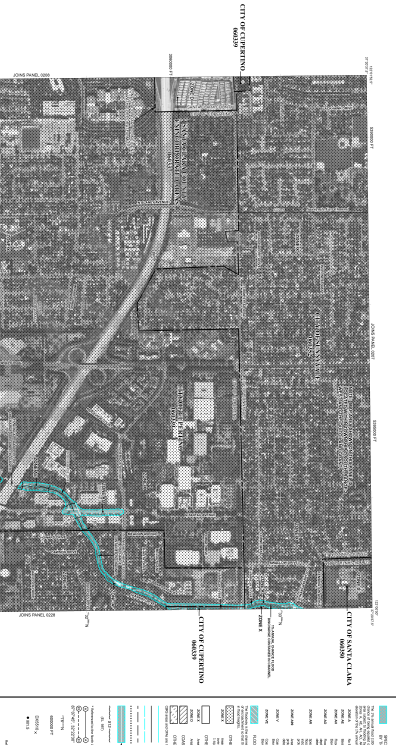
see map information shown on this FIRM was provided in digital format by ste SDA National Agriculture Imagery Program (NAIP). This information was hotogrammetrically compiled at a scale of 1:24,000 from serial photography dated obtain current elevation, description, and/or location information for bench fix shown on this map, please contact the Information Services Branch he National Geodelic Survey at (301) 713-3242, or visit its website at I/www.ngs.nosa.gov.

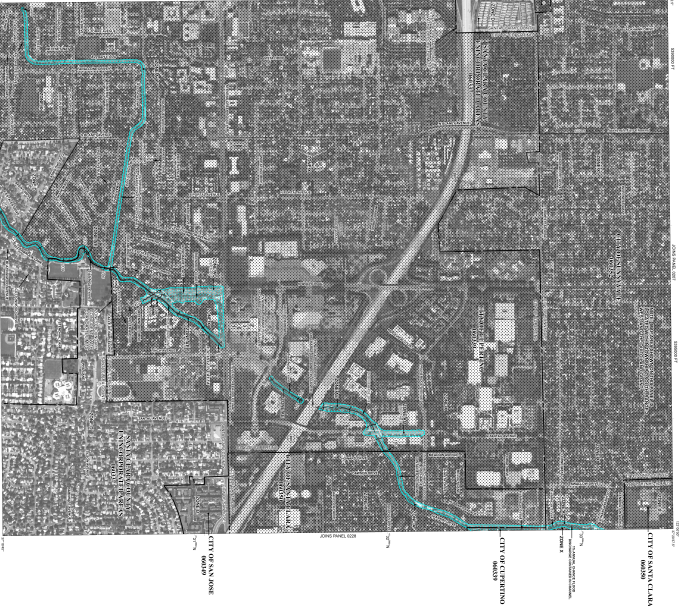
check more obtained and up-closes stream channel configuration for the process FEM for the incidence. The food place of the west case for the process FEM may see been delight to the incidence from the process FEM may see been delight to the may stream character configuration. As a result, the FEM to Process place tables in the Food insurance Study Report (with characters implained case) may reflect stream channel distances what is shown on this map.

mits shown on this map are based on the best data available at the salion. Because changes due to annexations or de-annexations may dafter this map was published, map users should contact appropriate ficials to verify current corporate limit locations.

efer to the separately printed Map Index for an overview map of the howing the layout of map panies; community map repository addresses; sting of Communities table containing National Flood Insurance Program In each community as well as a listing of the panels on which each horse browner.

we questions about this map or questions concerning the National Flood be Program in general, please call 1-877-FEMA MAP (1-877-336-2827) or FEMA website at <a href="http://www.fema.gov.">http://www.fema.gov.</a>





LEGEND

SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD

This Lift, amount flood (1904) year flood), also brown as the base flood, is the flood that has a 1% obtained of being quarted for excended in any year year. The Spocial Flood Haward Area is the area subject to flooding by the 1% amount choice flood. Aleas of Spocial Flood Haward Include Zones, A. B., H., A.O., AR, ARRY, V., and V.E... The Bose Flood Bevelton is the water surface developed of the 1% amount choice.

Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also determined. naccase shat the former flood control system is being restored to provide redection from the 18's narrusal chance or genater flood. Yeak to be protected from 19's annual chance flood by a Faderal flood stemmend.

Coestal flood zone with velocity hazard (wave action); Base Flood Bevetons determined.

is the channel of a stream plus any adjacent Roodplain areas that must be kept free ant so that the 1% annual chance flood can be carried without substantial increases

OTHERWISE PROTECTED AREAS (OPAs)
PAs are normally located within or adjacent to Special I

5000-foot grid bicks: California State Plane coordinate system, zone III (1952/CNE 0403), Lambert Conformiu projection

ommunity map revision history prior to countywide mapping, refer to the Con-History table located in the Flood Insurance Study report for this jurisdiction.

MAP SCALE 1" = 500'

PANEL 0209H

FIRM FLOOD INSURANCE RATE MAP

SANTA CLARA COUNTY, CALIFORNIA AND INCORPORATED AREAS

PANEL 209 OF 830 (SEE MAP INDEX FOR FIR

map number snown new snout o map orders; the Community Numbe be used on insurance applications for th MAP NUMBER 06085C0209H

deral Emergency Management Agency EFFECTIVE DATE MAY 18, 2009